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| APPLICATION NO. | FILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO. | CONFIRMATION NO. |
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| 10/750,064 | 12/30/2003 | Alexander A. Maltsev | 1020.P16742 · 9115 | |
| 57035 7590 02/15/2007 KACVINSKY LLC C/O INTELLEVATE | | | EXAMINER | |
| | | | FILE, ERIN M | |
| P.O. BOX 5205 MINNEAPOLI | | | ART UNIT | PAPER NUMBER |
| | | | 2611 | |
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| SHORTENED STATUTORY PERIOD OF RESPONSE | | MAIL DATE | DELIVERY MODE | |
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

| | Application No. | Applicant(s) | | | |
|--|--|--|--|--|--|
| | 10/750,064 | MALTSEV ET AL. | | | |
| Office Action Summary | Examiner | Art Unit | | | |
| | Erin M. File | 2611 | | | |
| The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply | | | | | |
| A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period was railure to reply within the set or extended period for reply will, by statute, any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). | ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timused and will expire SIX (6) MONTHS from a cause the application to become ABANDONE | N. nely filed the mailing date of this communication. D (35 U.S.C. § 133). | | | |
| Status | | | | | |
| Responsive to communication(s) filed on <u>30 December 2003</u>. This action is FINAL. 2b)∑ This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. | | | | | |
| Disposition of Claims | | | | | |
| 4) ☐ Claim(s) 1-18 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-18 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/o | vn from consideration. | | | | |
| Application Papers | | | | | |
| 9) The specification is objected to by the Examine 10) The drawing(s) filed on 30 December 2003 is/a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex | re: a) \square accepted or b) \boxtimes object drawing(s) be held in abeyance. See ion is required if the drawing(s) is ob | e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d). | | | |
| Priority under 35 U.S.C. § 119 | | | | | |
| 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. | | | | | |
| ý II. o. | • | | | | |
| Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 12/30/2003. | 4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informat P 6) Other: | ate | | | |

Art Unit: 2611

DETAILED ACTION

Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 2. Claims 1-3, 7, 9, and 10 are rejected under 35 U.S.C. 102(e) as being anticipated by Sun et al. (U.S. Pub. No. 2005/0152314).

Claim 1, Sun discloses:

- an averaging circuit adapted to provide an averaged channel estimate by performing a time domain averaging and frequency domain averaging on one or more received inputs ([0154], lines 2-6, 10-12); and
- an equalizer to equalize a received multicarrier symbol based on the averaged channel estimate (the channel estimate H is used to calculate the equalization ([0155]-[0160]).

Claim 2, Sun discloses the averaging circuit is adapted to provide an averaged channel estimate by performing a time domain averaging and frequency domain averaging on one or more received channel estimates ([0154], lines 2-6, 10-12).

Claim 3, Sun further discloses the averaging circuit comprises:

Application/Control Number: 10/750,064 Page 3

Art Unit: 2611

a time domain averaging block adapted to perform time domain averaging on a
plurality of received channel estimates to generate a time domain averaged
channel estimate on a per subcarrier basis (per subcarrier, see [0156], line 9,
[0154], lines 10-12);

- a frequency domain averaging block adapted to perform frequency domain averaging on a received time domain averaged channel estimate ([0154], lines 2-6, 10-12, the time domain averaging is taken prior to the FFT and the frequency domain averaging is done after the FFT).
- Claim 7, Sun further discloses a coarse channel estimator to generate a coarse channel estimate to be input to the averaging circuit ([0150]).

Claim 9, Sun further discloses the equalizer comprises an adaptive equalizer ([0156]).

Claim 10, Sun further discloses the multicarrier symbol comprises an OFDM symbol ([0110], line 5).

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) as applied to claim 3 above, and further in view of Kim et al. (U.S. Pub. No. 2004/0125235).

Art Unit: 2611

Claim 4, Sun fails to disclose the frequency domain averaging block generates frequency domain averaged channel estimates that are used to update coefficients of the equalizer. However, Kim discloses using channel estimates to update coefficients of the equalizer ([0021]). Because Kim discloses this method has the advantage of reducing channel distortion ([0021], line 1), it would have been obvious to one skilled in the art at the time of invention to in incorporate the coefficient updating as disclosed by Sun into invention of Sun.

- 5. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) as applied to claim 3 above, and further in view of Papathanasion (U.S. Pub. No. 2004/0142665).
- Claim 5, Sun fails to disclose the time domain averaging is performed using a moving average, however, Papathanasion discloses averaging using a moving average ([0042]). Moving averaging is well known in the art for its advantage of maintaining a constantly updated average value. Because of this advantage, it would have been obvious to one skilled in the art at the time of invention to incorporate the moving average as disclosed by Papathanasion into the invention of Sun.
- 6. Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) as applied to claim 3 above, and further in view of Abeta et al. (U.S. Patent No. 6,757,272).

Art Unit: 2611

Claim 6, Sun fails to disclose the time domain averaging is done by block averaging, however, Abeta discloses averaging by block averaging (col. 7, lines 57-67). Because block averaging has the advantage in a system of being computationally efficient (i.e. the average is not being constantly calculated), it would have been obvious to one skilled in the art at the time of invention to incorporate the block averaging as disclosed by Abeta into the invention of Sun.

Page 5

7. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) as applied to claim 7 above, and further in view of Akopian et al. (U.S. Pub. No. 2001/0110184).

Claim 8, Sun fails to disclose a coarse channel estimator to receive a symbol replica and a received symbol to generate a coarse channel estimate, however, Akopian discloses receive a symbol replica and a corresponding received symbol to generate a coarse channel estimate ([0043], fig. 1A). Because Akopian discloses that this use of a replica for coarse estimation allows for more efficient fine frequency estimation ([0005]), it would have been obvious to one skilled in the art at the time of invention to incorporate the coarse replica estimation as disclosed by Akopian into the invention of Sun.

Application/Control Number: 10/750,064 Page 6

Art Unit: 2611

8. Claims 11-14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) in view of Akopian et al. (U.S. Pub. No. 2001/0110184).

Claim 11, Sun discloses:

- an equalizer to equalize a received symbol based on a fine channel estimate (the channel estimate H is used to calculate the equalization ([0155]-[0160]);
- a mapping block to provide a replica of a transmitted symbol ([0184]);
- an averaging circuit adapted to perform time domain averaging on a plurality of coarse channel estimates to generate a time domain averaged channel estimate, and to perform frequency domain averaging on the time domain averaged channel estimate to generate the fine channel estimate ([0156], line 9, [0154], lines 2-6, 10-12, the time domain averaging is taken prior to the FFT and the frequency domain averaging is done after the FFT).

Sun fails to disclose a coarse channel estimator to receive a symbol replica from the mapping block and a corresponding received symbol, the coarse channel estimator to generate a coarse channel estimate, however, Akopian discloses receive a symbol replica and a corresponding received symbol to generate a coarse channel estimate ([0043], fig. 1A). Because Akopian discloses that this use of a replica for coarse estimation allows for more efficient fine frequency estimation ([0005]), it would have been obvious to one skilled in the art at the time of invention to incorporate the coarse replica estimation as disclosed by Akopian into the invention of Sun.

Art Unit: 2611

Claim 12, Sun further discloses the averaging circuit comprises a time domain averaging block and a frequency domain averaging block ([0154], lines 2-6, 10-12).

Claim 13, Sun further discloses the received symbol comprises a multicarrier symbol, and the replica symbol comprises a replica of a corresponding transmitted multicarrier symbol ([0184]).

Claim 14, Sun further discloses the multicarrier symbol comprises an OFDM symbol ([0110], line 5).

9. Claims 15 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) in view of Kim et al. (U.S. Pub. No. 2004/0125235).

Claim 15, Sun discloses:

- performing a time domain averaging on one or more received inputs to generate
 a time domain averaged channel estimate on a per subcarrier basis (per
 subcarrier, see [0156], line 9, [0154], lines 10-12);
- performing a frequency domain averaging on the time domain averaged channel estimate to generate a fine channel estimate ([0154], lines 2-6, 10-12, the time domain averaging is taken prior to the FFT and the frequency domain averaging is done after the FFT);

Sun fails to disclose updating equalizer coefficients based upon the channel estimate. However, Kim discloses updating equalizer coefficients based upon the channel estimate ([0021]). Because Kim discloses this method has the advantage of reducing

Art Unit: 2611

channel distortion ([0021], line 1), it would have been obvious to one skilled in the art at the time of invention to in incorporate the coefficient updating as disclosed by Sun into invention of Sun.

Claim 16, Sun discloses:

- generating a coarse channel estimate based on a received multicarrier symbol and a generated replica of the corresponding transmitted multicarrier symbol ([0150]);
- performing a time domain averaging on a plurality of coarse channel estimates
 on a per subcarrier basis to generate a time domain averaged channel estimate
 (per subcarrier, see [0156], line 9, [0154], lines 10-12).
- 10. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sun et al. (U.S. Pub. No. 2005/0152314) and Kim et al. (U.S. Pub. No. 2004/0125235) as applied to claim 16 above, and further in view of Akopian et al. (U.S. Pub. No. 2001/0110184).

Claim 17, neither Sun nor Kim discloses the generating a coarse channel estimate comprises generating a replica of a transmitted multicarrier symbol and generating a coarse channel estimate by dividing a received multicarrier symbol by the generated replica of the corresponding transmitted multicarrier symbol. However, Akopian discloses receive a symbol replica and a corresponding received symbol to generate a coarse channel estimate ([0043], fig. 1A). Because Akopian discloses that this use of a replica for coarse estimation allows for more efficient fine frequency estimation ([0005]),

Art Unit: 2611

it would have been obvious to one skilled in the art at the time of invention to incorporate the coarse replica estimation as disclosed by Akopian into the combined invention of Sun and Kim.

- 11. Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kim et al. (U.S. Pub. No. 2004/0125235) in view of Sun et al. (U.S. Pub. No. 2005/0152314). Claim 18, Kim discloses:
 - calculating an initial channel estimate based upon one or more received training symbols;
 - setting equalizer coefficients based upon the initial channel estimate([0024], lines
 3-5);
 - and updating the equalizer coefficients based upon the averaged channel estimate.

Kim fails to disclose:

 performing both time domain averaging and frequency domain averaging on a subsequent calculated channel estimate to generate an averaged channel estimate;

However, Sun discloses an averaging circuit adapted to provide an averaged channel estimate by performing a time domain averaging and frequency domain averaging on one or more received inputs ([0154], lines 2-6, 10-12). Because averaging an estimation is well known for its advantage in reducing errors, it would have been

Art Unit: 2611

obvious to one skilled in the art at the time of invention to incorporate the averaging in the time and frequency domains as disclosed by Sun into the invention of Kim.

Claim Rejections - 35 USC § 112

- 12. The following is a quotation of the second paragraph of 35 U.S.C. 112:

 The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 13. Claim 2 is rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 2 recites a limitation to provide time domain averaging and frequency domain averaging on one or more received channel estimates, however, Claim 1 recites the channel estimates are determined by averaging over the time domain and frequency domain. The combination of these limitations is unclear and needs clarification.

14. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Erin M. File whose telephone number is (571)272-6040. The examiner can normally be reached on M-F 1:00PM-9:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David Payne can be reached on (571)272-3024. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2611

Page 11

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Erin M. File

EMF

2/9/2007

DAVID C. PAYNE PRIMARY PATENT EXAMINER